GROUN	I D FAULT PR		ON SUBSY					NG FAC	ILITIES	8		
1. FACILITY					2.	DATE (Y)	YYMMDE)) 				
3. LOCATION				4. INSPECTOR								
5. CHECK THE GROUNDED SERVICE ENTRANCE PANEL LOCATED IN THE SAME CO	LS TO THE DIS	TRIBUTIO	N PANELS. V	ERIFY T	THAT THE G	ROUNDED) and GR	OUNDING	CONDU	IDING FRO	OM THE RE	
LOCATION	MAIN BREAKER RATING	GF	GROUNDED CIRCUIT		GROUNDING CIRCUIT		PROPER INSTALLATION		PROPER BONDING		LOCATED IN SAME CONDUIT	
		SIZE	MATERIAL	SIZE	MATERIAL	YES	NO	YES	NO	YES	NO	
						-	_					
6. MEASURE THE LINE-TO	-NEUTRAL VOL	TAGES, L	LINE-TO-GROU	IND VO	LTAGES, AN	D NEUTR	AL-TO-GF	ROUND VO	OLTAGE	S AT ALL	PANELS	
AND DISCONNECTED SWIT	TCHES		VOLTAGES		IE-TO-GROU					ROUND VO		
LOCATION	V _(A-N) V _(B-N) V _(C-N)		V _{(A}	V _(A-G) V _(B-G)		3) V (C-G)		V (N-G)				
7. MEASURE THE LINE (He	ot) CURRENTS,	· - -		AND GI			OLIDDEN	- 1	MELLI	DAL CUD	DENT	
LOCATION			I (B) I (C)			NEUTRAL CURRENT			NEUTRAL CURRENT			
8. RECORD ALL NATIONA	L ELECTRIC CO	DDE (NEC)	AND NATION	IAL ELE	CTRIC SAFE	TY CODE	(NESC) V	IOLATIO	NS			
LOCATION					VIOL	TIONS				_		